

ABSTRACT OF THE DISCLOSURE

A rail groove is provided on an outer peripheral portion of a focus adjusting ring. A lens seat, supporting an image pickup lens, is attached to an escutcheon forming a main body. A plurality of engaging protrusions, provided on a front surface of the escutcheon around the lens seat, engage with the rail groove. Cam surfaces, formed on the focus adjusting ring, are brought into contact with protrusions of a bracket which mounts an imaging element. The rotational motion of the focus adjusting ring is converted into a linear or progressive motion of a bracket by the cam surfaces.